ZACKS RANK: 1 -STRONG BUY



Ticker: AIVSX Manager: Team Managed Manager Since: NA NAV (10/27/2025): 68.72 NAV (09/30/2025): 66.83 Yield - 30 Day SEC: Yield - 12 Month: 0.86% Category: Large Blend Objective: Growth/Income Net Assets (\$mil): 100332.60 Inception: 12/05/1933

### AIVSX : Description

The fund primarily invests in common stocks, emphasizing those with a history of dividend payments. Its equity investments are generally restricted to a select list of securities based on various criteria, including investment objectives, company quality, and dividend potential. While the focus is on mid to large-cap companies, there are no strict limitations on capitalization size. In selecting investments, greater emphasis is placed on potential capital appreciation and future dividends rather than current yield. The fund may allocate up to 15% of its assets outside the United States and employs a system of multiple portfolio managers to effectively manage its assets. The adviser seeks to identify attractively valued companies that offer strong long-term investment opportunities.

#### AIVSX: Composition - 06/30/2025

Stocks	94.92%	
Foreign Stocks	9.86%	
Cash	4.59%	
Bonds	0.03%	1
Foreign Bonds	0.00%	1
Preferred	0.40%	1
Convertible	0.25%	1
Other	-0.19%	1
Foreign Hedged	0.00%	1

### AIVSX : Style Analysis - 09/30/2025

Large Growth	39.54%	
Large Value	18.95%	
Small Growth	0.00%	1
Small Value	1.99%	1
Foreign Stock	8.99%	
Emerging Market	0.00%	1
Precious Metals	0.00%	1
Intermediate Bond	8.05%	
High Yield Bond	12.48%	
Foreign Bond	0.00%	1

# AIVSX : Risk Analysis AIVSX : Fees

	AIVSX : RISK AND	ilysis	AIVSX : Fees	
	Beta v. S&P	0.86	Expense Ratio (%)	0.56
	500		Max Load (%)	5.75
	Beta v. EAFE	0.14	Min Load (%)	0.00
Beta v. Barclays Agg Bond		-0.13	Deferred Load (%)	NA
		0.10	Redemption (%)	NA
	Alpha 3 Yr	4.01	Max 12 B1 Fee (%)	0.24
	Alpha 5 Yr	1.69	Max Mgt Fee (%)	0.23
	R-Sq 3 Yr	0.95	AIVSX : Purchase	
	R-Sq 5 Yr	0.96	Choices:	
	Std Dev 3 Yr	12.66	Min Initial	\$250
	Std Dev 5 Yr	14.92	Investment	\$250
	Sharpe 3 Yr	1.85	Min Subsequent Investment	\$50
	Sharpe 5 Yr	1.02	mvesment	
	Sharpe 3 TI	1.02		

## AIVSX : Returns Analysis - Annual



	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	YTD
NAV (\$)	33.37	36.23	40.39	33.91	39.57	44.42	51.80	41.26	50.40	57.68	68.72
Total Return (%)	-1.55	14.59	19.72	-6.51	24.54	14.48	25.01	-15.51	28.50	24.95	17.85
Annual Dividend Yield (%)	1.52	1.72	1.50	1.87	1.73	1.31	1.07	1.35	1.05	0.94	0.65
Relative Performance											
Rel Performance-S&P500(%)	-2.94	2.65	-2.06	-2.12	-6.94	-3.92	-3.67	2.68	2.25	-0.07	3.02
Rel Performance-Obj.Ret.(%)	1.65	3.26	2.31	1.04	-1.10	6.27	0.67	-4.72	13.21	9.11	5.82
Ret.Quintile vs Obj(1 is best)	3	2	2	3	4	2	3	4	1	0	0
Turnover, Yields, and Gains											
Fund Assets Net(\$mil)	54,725	58,402	63,640	54,973	63,959	68,123	81,274	65,046	79,014	93,118	100,333
Annual Turnover (%)	30.00	25.00	28.00	36.00	31.00	0.39	22.00	31.00	29.00	32.00	38.00
Annual Dividend Paid (\$)	0.58	0.68	0.68	0.73	0.76	0.62	0.62	0.62	0.72	0.62	0.46
Annual Capital Gains Paid(\$)	2.51	1.30	2.26	3.20	1.81	0.11	2.97	1.90	1.77	4.73	0.58

# AIVSX: Returns Analysis - Trailing Total Return

Total Return (through 09/30/2025)

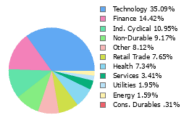
Ret. Percentile vs. Obj. (1 is best)

1 Month 3 Month 6 Month LCQ YTD 1 Year 3 Year 5 Year 10 Year 15 Year 20 Year
2.31% 6.39% 21.49% 6.39 17.85% 20.49% 28.15% 17.33% 14.47% 13.37% 10.21%
35 32 6 6 4 1 8 11 18 18

For performance data current to the most recent month-end access it at https://zrsa.zacks.com/funds/fund-company-info

AIVSX : Stock Portfolio Snapshot - 06/30/2025					
Average Price/Earnings	27.80				
Average Price/Book	4.41				
Average EPS Growth	14.08				
Average Market Value	690,689.00				

# AIVSX : Stock Sector Allocation - 06/30/2025



AIVSX : Top Holdings - 06/30/2025		
Name	Weight	Shares
MICROSOFT CORP	7.55	25,184,994
BROADCOM INC	6.07	36,555,173
META PLATFORMS INC	4.98	11,197,600
TOTAL*SHORT TERM INVESTMENTS	4.59	1
ELI LILLY & CO	2.52	5,365,367
NVIDIA CORP	3.69	38,771,287
ROYAL CARIBBEAN GROUP	2.78	14,743,835
BRITISH AMERICAN TOBACCO	2.61	91,168,009
AMAZON.COM INC	3.80	28,757,203

Portfolio holdings and portfolio composition are subject to change without notice

# **Zacks Commentary**

Large Cap Blend fund seekers should consider taking a look at American Funds Investor Company of America A (AIVSX). AIVSX possesses a Zacks Mutual Fund Rank of 1 (Strong Buy), which is based on various forecasting factors like size, cost, and past performance.

# Objective

AIVSX is part of the Large Cap Blend section, an area that boasts an array of many possible options. Large Cap Blend mutual funds most often invest in firms with a market capitalization of \$10 billion or more. By investing in bigger companies, these funds offer more stability, and are often well-suited for investors with a 'buy and hold' mindset. Blended funds mix large, established companies into their holdings, which gives investors exposure to both value and growth at the same time.

# History of Fund/Manager

American Funds is responsible for AIVSX, and the company is based out of Los Angeles, CA. Since American Funds Investor Company of America A made its debut in May of 1933, AIVSX has garnered more than \$100.33 billion in assets. The fund is currently managed by a team of investment professionals.

#### **Performance**

Obviously, what investors are looking for in these funds is strong performance relative to their peers. AIVSX has a 5-year annualized total return of 17.33%, and it sits in the top third among its category peers. Investors who prefer analyzing shorter time frames should look at its 3-year annualized total return of 28.15%, which places it in the top third during this time-frame.

It is important to note that the product's returns may not reflect all its expenses. Any fees not reflected would lower the returns. Total returns do not reflect the fund's [%] sale charge. If sales charges were included, total returns would have been lower.

When looking at a fund's performance, it is also important to note the standard deviation of the returns. The lower the standard deviation, the less volatility the fund experiences. The standard deviation of AIVSX over the past three years is 12.66% compared to the category average of 12.81%. The fund's standard deviation over the past 5 years is 14.92% compared to the category average of 13.25%. This makes the fund more volatile than its peers over the past half-decade.

#### **Risk Factors**

Investors should note that the fund has a 5-year beta of 0.92, so it is likely going to be less volatile than the market at large. Because alpha represents a portfolio's performance on a risk-adjusted basis relative to a benchmark, which is the S&P 500 in this case, one should pay attention to this metric as well. Over the past 5 years, the fund has a positive alpha of 1.69. This means that managers in this portfolio are skilled in picking securities that generate better-than-benchmark returns.

# **Holdings**

Examining the equity holdings of a mutual fund is also a valuable exercise. This can show us how the manager is applying their stated methodology, as well as if there are any inherent biases in their approach. For this particular fund, the focus is mostly on equities that are traded in the United States.

Right now, 94.92% of this mutual fund's holdings are stocks, and these companies have an average market capitalization of \$690.69 billion.

This fund's turnover is about 38%, so the fund managers are making fewer trades than the average comparable fund.

### **Expenses**

Costs are increasingly important for mutual fund investing, and particularly as competition heats up in this market. And all things being equal, a lower cost product will outperform its otherwise identical counterpart, so taking a closer look at these metrics is key for investors. In terms of fees, AIVSX is a load fund. It has an expense ratio of 0.56% compared to the category average of 0.94%. From a cost perspective, AIVSX is actually cheaper than its peers.

Investors need to be aware that with this product, the minimum initial investment is \$250; each subsequent investment needs to be at least \$50.

Fees charged by investment advisors have not been taken into consideration. Returns would be less if those were included.

# **Bottom Line**

Overall, American Funds Investor Company of America A ( AIVSX ) has a high Zacks Mutual Fund rank, and in conjunction with its comparatively strong performance, average downside risk, and lower fees, this fund looks like a good potential choice for investors right now.

#### **RETURNS ANALYSIS**

These are all past performances and do not guarantee future results. The investment return and principal value of an investment will fluctuate, thus an investor's shares, when redeemed, may be worth more or less than their original cost. The current performance may be lower or higher than the performance data quoted herein. An investor may obtain performance data current to the most recent month-end by going to funds website.

Performance Graph The graph illustrates the total return over 10 years (or over the life of the fund if it has a shorter history), assuming reinvestment of capital gains and income dividends. For comparative purposes, results are also shown relative to the S&P 500. Results are plotted monthly. For funds with a front-end sales load, the investment is assumed to be made at the current sales charge. These data enable an investor considering a load fund to evaluate the effects of the sales charge on an actual investment, as compared to a relevant index over a long time period.

NAV(\$) The Net Asset Value or share price of the fund is calculated by dividing the total net assets of the fund by the total number of shares outstanding. Value Line lists the NAV as of the calendar year end for prior years and as of the most recent month-end prior to the issue date for the current year.

Total Return (%) A fund's total return is the percentage increase in the value of a shareholder's investment, assuming all dividend and capital-gain distributions were reinvested in additional shares of the fund. Total return is shown for each calendar year, or for the year to date(YTD) in the current year, last completed quarter (LCQ), and rolling 1 month, 3 month, 6 month, 1 year, 3 year, 5 year, 10 year, 15 year and 20 year if available. The returns are not adjusted for the effects of taxation, but are adjusted to reflect sales charges and fund expenses. These are all past performances and do not guarantee future results. The investment return and principal value of an investment will fluctuate, thus an investor's shares, when redeemed, may be worth more or less than their original cost. The fund's total returns over various periods are shown in this column.

Results for periods longer than one year are expressed as average annualized returns. Total return measures the percentage change of a fund's NAV assuming reinvestment of all dividends and capital gains.

Dividend Yield-12 Month: A fund's yield is the total of its income received from investments and paid to its shareholders over the trailing 12 months, expressed as a percentage of the year-end price of the security. Yield is calculated by dividing the total dividends paid each year by the sum of the fund's offer price (NAV).

SEC Yield-30 Day: A yield calculation created by the Securities and Exchange Commission to standardize yield quotes, is provided only for bond funds. This calculation utilizes the fund's net investment income over the last 30 days, but eliminates income derived from such sources as capital gains and options writing. The formula uses the fund's offer price at the end of the 30- day period, accounts for all fund expenses during this period, and also adjusts income from premium or discounted bonds to reflect the amortization of said bonds. There is no guarantee that companies that can issue dividends will declare, continue to pay, or increase dividends.

Rel Performance-S&P500(%) For comparative purposes, the relative difference between the fund's total return and the S&P 500 is shown for each calendar year, and for the year to date for the current year. The difference is expressed in percentage points, so that if the fund gained 10.20% and the index gained 8.00%, the difference would be 2.20%

Rel Performance-Obj. Ret (%): To allow for meaningful comparisons among like funds, the relative difference between the fund's total return and that of its investment-objective peer group (as defined in the Objective Group box at the top of each page, to the right of the fund name) is shown, expressed in percentage points.

Ret. Quintile vs Obj (1 is best): The Performance Quintiles are derived directly from the fund's performance relative to its Objective group for a given year. The top-performing fifth of the Objective group receives a ranking of 1; the next 20% receives a 2, and so forth.

Fund Assets Net (\$mil): The total net assets is the value of securities owned, plus receivables, less any liabilities in millions.

Annual Turnover: A fund's turnover percentage measures the rate at which its holdings are sold and replaced. Value Line shows turnover rates for each fiscal year, as well as an annualized rate, where available, for the current year. Turnover levels are an indication of management style; low turnover (under 40%) suggests a more value-oriented, buy-and-hold approach, while higher turnover percentages may indicate a shorter investment horizon and a more aggressive style. High turnover also tends to more readily generate taxable gains.

Annual Dividend Paid (\$): The total dollar amount of income dividends per share declared by the fund for each calendar year, or for the year to date in the case of the current year

Annual Capital Gaines Paid (\$): The total dollar amount of annual capital gains per share paid to shareholders. Funds are required to distribute any gains realized from the sale of securities at least once a year. If and when capital gains are realized through the sale of securities, they will be distributed to shareholders as taxable capital gain.

#### **RISK ANALYSIS**

Beta: Beta measures a fund's sensitivity to market fluctuations; that is, it measures how far the fund has historically moved relative to similar moves in the index, discounting the risk-free rate of return of a three-month Treasury bill. For example, if a fund has a beta of 1.00, then it can be expected to move one percent for every one-percent move in the index. If a fund has a beta of 2.00, 15 it can be expected to move two percent for every one-percent move in the index. The Indexes used in the report are versus S&P 500, MSCI EAFE and Bloomberg Barclays Aggregate Index.

Alpha: Alpha measures a fund's risk-adjusted performance over different time periods. That is, it measures a fund's performance taking into account its beta, or sensitivity to the index, and the risk-free rate of return of a three-month Treasury bill. For example, if a fund has a beta of 1.5, it would be expected to gain 15% when the index gains 10%. If, however, the fund actually gains 20%, this excess return represents the fund's alpha. Alpha as an annualized figure. The periods used in the report are 3 and 5 years.

R-Squared R-Squared measures the correlation between a fund's performance and that of the broader market as measured by an appropriate index over different time periods. In other words, it measures how reliable the fund's beta is in judging its market sensitivity. For example, if a fund has an R-squared of 100, then it can be expected to perform exactly in line with its beta, based on historical performance. An Rsquared of zero, on the other hand, indicates that the fund's beta measurement is irrelevant to its actual performance. The periods used in the report are 3 and 5 years.

**Std Dev:** Standard deviation measures the variability of a fund's returns. The figure indicates the number of percentage points above or below the fund's average annual return within which any given annual return can be expected to fall two-thirds of the time. For example, if a fund has an average annual return of 10% and an annual standard deviation of 10, then two thirds of the time the fund's annual return can be expected to fall between 0% and 20%. Monthly performance data for the trailing three and five years is used in the report.

Sharpe: Sharpe ratio uses a portfolio's standard deviation and total return to determine reward per unit of risk. The periods used in the report are 3 and 5 years

Please consider the investment objectives, risks, charges, and expenses carefully before investing in Mutual Funds. The prospectus, which contains this and other information about the investment company, can be obtained directly from the Fund Company or your financial professional. Be sure to read the prospectus carefully before deciding whether to invest.

### STYLE ANALYSIS

Equity funds include a Style Attribution Analysis: The Style Attributions shown in the fund listings are not based on the actual reported holdings, but rather are calculated based on a comparison of the funds returns to those of 10 style indexes. It represents, in effect, the percentage to which a fund's behavior can be explained by each index. Style Attribution is a tool to help investors track how their funds are being managed from a style perspective, and to identify style shifts. These figures can help maintain a desired diversification across styles, and are useful in aligning a portfolio with the asset-allocation models presented in this newsletter. The numbers shown are derived from a multiple regression that compares fund returns to those of the 10 asset-class indexes. These numbers rarely sum to 100%, because generally some portion of a fund's return cannot be satisfactorily explained by just the 10 asset classes. In addition, where there is a lack of available information, these correlations will not be calculated. The formula uses 100 daily returns. Using daily returns, rather than monthly, provides a far more current picture of a fund's allocation and is more useful in alerting investors to style drift that may require them to rebalance their portfolio. Because the period is shorter, however, the numbers are less stable and can be subject to anomalous results from time to time. Investors need to recognize the inherent usefulness, and likewise the limitations, of these figures.

### FEES:

Expense Ratio: The total expenses incurred by the fund, including management fees, distribution (12b-1) fees, and administrative fees, expressed as a percentage of average net assets.

Load: A charge levied on initial purchases of shares used to pay a commission to the selling broker. Sales loads are typically graded based on the amount of money invested: the greater the amount invested, the lower the percentage charge on the purchase. Front-end loads often have differing breakpoints for their sales charges. The minimum (min) and the maximum (max) of what the load can be is presented.

Deferred Load: A charge levied on redemptions of shares, also known as a back-end load. A backend load is an alternative to a load fund's typical front-end sales charge and is one method used by mutual funds to encourage longer-term financial commitment. An investor pays no sales charge when initially purchasing shares, but rather pays a charge when redeeming them. These redemption charges are highest during the first year, and typically decline by one percentage point per year thereafter, so that investors holding shares long enough pay no fee at all.

Max 12 B1 Fee: It is the maximum a fund may charge in order to help pay promotional and distribution costs. This fee is deducted from the fund's net assets, so the share price already reflects any 12b- charges

Max Mgt Fee: It is the maximum annual percentage of fund assets paid to the fund's investment manager as compensation for managing the fund.

#### STOCK PORTFOLIO SNAPSHOT

Average Price/Earnings: The price of a stock divided by its annual earnings per share. The report uses a fund's dollar-weighted average trailing P/E ratio, using current prices and reported earnings from the latest year for the funds underlying holdings.

Average Price/Book: A ratio of the price of a stock to its company's book value per share. The report uses the dollar-weighted average P/B of the fund's underlying holdings.

Average EPS Growth: The trailing five-year average annual earnings-per-share growth of all stocks currently held by the fund.

Average Market Cap: Market capitalization is the value of a corporation as measured by multiplying the number of common shares outstanding by the current market price of a share.

#### MANAGER AND INCEPTION

Manager Name: The name of the main Fund Manager. If the fund is managed by a team, it will state Team managed.

Manager Since: The year the fund manager began managing the fund. If the manager is run by a team, the date will state N/A for Not Applicable.

Inception Date: The day on which the fund began operations.

#### INDEXES

Standard & Poor's 500 (S&P 500) is an unmanaged group of securities considered to be representative of the stock market in general. It is a market value weighted index with each stock's weight in the index proportionate to its market value.

MSCI EAFE Index (Europe, Australasia, Far East) is a free float-adjusted market capitalization index that is designed to measure the equity market performance of developed markets, excluding the US & Canada.

Bloomberg Barclays Capital Aggregate Bond Index is a market capitalization-weighted index, meaning the securities in the index are weighted according to the market size of each bond type. Most U.S. traded investment grade bonds are represented. Municipal bonds and Treasury Inflation-Protected Securities are excluded, due to tax treatment issues. The index includes Treasury securities, Government agency bonds, Mortgage-backed bonds, corporate bonds, and a small amount of foreign bonds traded in U.S. The Barclays Capital Aggregate Bond Index is an intermediate term index.

#### ASSET COMPOSITION

The percentage of the fund's net assets invested in common stocks, preferred stocks, bonds, convertible securities, other asset classes, and cash. Also shown is the percentage of the fund's assets invested in foreign securities, and the percentage of assets hedged back to the U.S. dollar (where applicable).

For funds that invest in stocks the performance of the stock market is paramount. The price of stocks, of course, is influenced as much by investors' perceptions as by such quantifiable factors as earnings and dividend growth or the vagaries of the economy.

Within subsets of the equity universe, factors influencing performance vary widely. For funds that are heavily weighted toward sectors, or specifically sector funds, the performance and economic fundamentals underlying the particular sector(s) in which the fund invests are critical. For international funds, currency exchange rates can have a profound effect on a portfolio's performance: A rising dollar will depress the value of a fund's foreign investments in U.S.-dollar terms, while a falling dollar can result in a windfall to an international fund investor. Some international funds employ hedging strategies to reduce currency risk.

Although bond investments tend to be more stable than equities, there are risks involved that investors must be aware of before buying a bond fund. One is credit risk, which can be assessed by examining a fund's credit-quality breakdown and average credit quality. This measures the likelihood that a bond's issuers will be able to meet the coupon and principal payments. A rating of AAA, the highest quality, is reserved for the financially strongest corporate issuers. U.S. Government-backed securities are also considered to be rated AAA. Issuer stated BBB or higher are generally regarded as investment-grade securities, indicating that the bond holder can expect with a fair degree of certainty that the bond's payments will be made. Issues rated below BBB are known as high-yield or "junk" bonds, because their issuers are not as financially secure and there is a greater chance that payment obligations will not be met. In return for higher credit risk, lower-rated bonds offer a higher coupon yield (the dividends paid out as interest expressed as a percentage of a bond's par value).

Another risk associated with fixed-income securities is interest-rate or market risk. Because the interest or dividend payments on a fixed-income security are set for the life of the security, the market price of the security will fluctuate in response to changes in interest rates. For example, if interest rates increase, then the price of a bond will fall, because its fixed payments will be lower than those of another bond being issued at current, higher rates. Generally, the longer the remaining maturity of a bond, the more sensitive it will be to interest-rate fluctuations. (A widely-used measure of a bond's interest-rate sensitivity is duration, explained in detail below in the Statistics section.) Another component of a bond that determines its rate sensitivity is its coupon. Generally, a bond with a higher coupon will be less vulnerable to interest-rate fluctuations, because its high payments will still be relatively attractive in the face of higher rates. The 30-year Treasury bond is used as a benchmark for interest rates, since its maturity is the longest among such securities commonly available, and, having relatively low coupon payments because of its guaranteed status, it is most sensitive to interest-rate fluctuations.

Preferred Stock can also be held by funds that are equity securities (usually with a fixed dividend) whose claim to earnings and assets takes precedence over common stock. Preferred stock is normally less risky than common stock, but the main risk of owning preferred stocks is that the shares are often sensitive to interest rates similar to bonds. The share price of preferred typically fall as interest rates increase.

If the fund holds, Convertibles, they are securities that carry the right to be exchanged for a different security of the issuer (usually applies to preferred stocks or bonds that may be exchanged for common stock).

The fund can also hold Cash which includes Securities whose value is easily redeemable into cash, which includes receivables and short-term U.S. government, municipal, and corporate securities, and commercial paper. They are all short-term and highly liquid investments. Cash typically doesn't earn as much as other investments, such as stocks or bonds, but is less risky.

Neither Asset Allocation nor Diversification guarantee a profit or protect against a loss in a declining market. They are methods used to help manage investment risk.

### COMMENTARY

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ZIR uses a proprietary quantitative model to rank Mutual Funds that incorporates some results of academic investment research The model assigns each Fund a rank from 1 through 5: Zacks Rank 1 = Strong Buy; Zacks Rank 2 = Buy; Zacks Rank 3 = Hold; Zacks Rank 4 = Sell; and, Zacks Rank 5 = Strong Sell. All such ranks are relative to the fund category into which Zacks has classified the Fund. For example, a Fund with a Zacks Rank of 1 that Zacks has classified as Large Value is ranked higher than the average rank of all Large Cap Value Funds which are ranked as a 3 which statistically expected to outperform other Funds classified as Large Value, but the Zacks Rank of 1 says nothing about the performance of the Funds that are not classified as Large Cap Value. No part of this report can be reprinted or transmitted electronically without the prior written authorization of ZIR. Rank may change without prior notice due to changing fund information.

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